

(FILE 'HOME' ENTERED AT 18:59:30 ON 27 JUL 2006)

FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
18:59:49 ON 27 JUL 2006

L1 852 S (BLAY, J?) /AU
L2 146 S (TREILLEUX, I?) /AU
L3 951 S (PIN, J?) /AU
L4 475 S (LEBECQUE, S?) /AU
L5 0 S (LE BECQUE, S?) /AU
L6 2333 S L1 OR L2 OR L3 OR L4
L7 293 S L6 AND DENDRITIC
L9 1 S L6 AND (DC2 OR PDC2 OR ((PDC OR DC)(W)2))
L10 10 S L6 AND (CD123 OR (CD(W)123) OR MXA OR BDCA)
L11 0 S L6 AND 107D2
L12 23 S L6 AND (CCL19 OR (CCL(W)19) OR MIP3B OR MIP3BETA OR (MIP(W)(
L13 0 S L6 AND (SPI(W)B)
L14 6 S L6 AND (SDF(W)1)
L15 28 S L9 OR L10 OR L12 OR L14
L16 10 DUP REM L15 (18 DUPLICATES REMOVED)
L17 41 S L7 AND INFILTRAT?
L18 13 DUP REM L17 (28 DUPLICATES REMOVED)
L19 8 S L18 NOT L16
L20 204513 S DENDRITIC
L21 246 S L20(3A) (TYPE(W)2)
L22 4310 S (DC2 OR PDC OR PDC2 OR PLASMACYTOID##) AND L20
L23 3278 S (DC2 OR PDC OR PDC2 OR PLASMACYTOID##)(S)L20
L24 5381 S L20(3A) (PRECURSOR# OR IMMATURE)
L25 120 S L24(5A) (IFN# OR INTERFERON#)
L26 3470 S L21 OR L23 OR L25
L27 45 S L26(S) INFILTRAT?
L28 95 S L26(S) TOLER?
L29 100 S L26(S) (SURVIVAL OR PROGNOS? OR MORTALITY OR PROGRESSION OR S
L30 232 S L27 OR L28 OR L29
L31 92 S L30 AND PY<2004
L32 62 DUP REM L31 (30 DUPLICATES REMOVED)
L33 656 S PPDC OR NIPC
L34 6004 S PLASMACYTOID
L35 28422 S (TUMOR# OR TUMOUR#) (3A) INFILTRAT?
L36 6605 S L33 OR L34
L37 11 S L36(S)L35
L38 6 DUP REM L37 (5 DUPLICATES REMOVED)
L39 3 S L38 AND PY<2004
L40 305652 S PATIENT#(3A) (SURVIVAL OR PROGNOS? OR MORTILITY OR PROGRESSION
L41 6 S L40(S) (CD123 OR (CD(W)123) OR MXA OR BDCA)
L42 0 S L40(S) ((BDCA(W)2) OR BDCA2)
L43 3705 S IFNA OR IFNALPHA OR IFNB OR IFNBETA OR AIFN OR BIFN
L44 2302 S L40(S) (IFN OR INTERFERON)
L45 48954 S L40/TI
L46 15 S L45 AND L43
L47 2302 S L40(5A)L44
L48 686 S L40(5A) (IFN OR INTERFERON)
L49 202302 S PATIENT#(3A) (SURVIVAL OR PROGNOS? OR MORTILITY)
L50 505878 S IFN OR INTERFERON#
L51 34137 S L50(3A) (MARKER OR BLOOD OR BIOMARKER OR ELEVAT? OR INCREAS?)
L52 11046 S L50(3A) (PLASMA OR SERUM)
L53 42211 S L51 OR L52
L54 241 S L49 AND L53
L55 55 S L49(S)L53
L56 76 S L41 OR L46 OR L55
L57 62 S L56 AND PY<2004
L58 31 DUP REM L57 (31 DUPLICATES REMOVED)
L59 175261 S (IFN OR INTERFERON) (2A) (A OR ALPHA OR B OR BETA)
L60 0 S L59(5A) (SEROMARKER)
L61 0 S L59(5A) (SEROMARKERS)

L62 112346 S (CANCER OR TUMOR OR TUMOUR) (3A) (MARKER# OR BIOMARKER#)
L63 49722 S (CANCER OR TUMOR OR TUMOUR) (5A) INDICAT?
L64 68 S L59(S)L62
L65 120 S L59(S)L63
L66 188 S L64 OR L65
L67 149 S L66 AND PY<2004
L68 93 DUP REM L67 (56 DUPLICATES REMOVED)
L69 21174 S (TYPE(W)(1 OR I))(3A)(IFN OR INTERFERON# OR IFNS)
L70 0 S L69(5A)SEROMARKER#
L71 0 S L69(5A)L62
L72 0 S L69(S)L62

FILE 'PCTFULL' ENTERED AT 21:48:19 ON 27 JUL 2006

L73 1022 S DC2 OR PDC2 OR PPDC2 OR PLASMACYTOID##
L74 8 S NATURAL(W) INTERFERON(W) PRODUCING(W) CELL#
L75 99 S NIPC
L76 844 S DENDRITIC(2A) (PRECURSOR# OR IMMATURE)
L77 4891 S (SECRET? OR PRODUC?) (3A) (IFN OR INTERFERON)
L78 5 S L77(5A)L76
L79 29 S L77(S)L76
L80 1138 S L73 OR L74 OR L75 OR L79
L81 7368 S (PATIENT#) (5A) (SURVIVAL OR MORTALITY OR MORIBUND? OR PROGNOSI
L82 32821 S (DISEASE OR CANCER OR TUMOR OR TUMOUR OR MALIGNAN?) (5A) (STAGE
L83 0 S L80(S)L81
L84 9 S L80(S)L82
L85 4 S L84 AND AD<20030130
L86 192 S CD123 OR (CD(W)123)
L87 254 S MXA OR BDCA2 OR (BDCA(W)(2 OR II))
L88 427 S L86 OR L87
L89 2 S L81(S)L88
L90 6 S L82(S)L88
L91 8 S L89 OR L90
L92 6 S L91 AND AD<20030130
L93 64 S CCL19 OR (CCL(W)19)
L94 43 S MIP3B OR MIP3BETA OR (MIP(W)(3B OR 3BETA)) OR (MIP3(W)(B OR B
L95 43 S MIP3B OR MIP3BETA OR (MIP(W)(3B OR 3BETA)) OR (MIP3(W)(B OR B
L96 95 S L95 OR L93
L97 1 S L96(S)L81
L98 4 S L96(S)L82
L99 5 S L97 OR L98
L100 1 S L99 AND AD<20030130
L101 976 S (TYPE(W)(1 OR I))(3A)(IFN# OR INTERFERON#)
L102 13752 S (A OR ALPHA OR BETA OR B OR IMMUNE)(2A)(IFN OR IFNS OR INTERF
L103 13876 S L101 OR L102
L104 96 S L103(5A)?MARKER
L105 27204 S (PATIENT#) (5A) (SURVIVAL OR MORTALITY OR MORIBUND? OR PROGNOSI
L106 24 S L104(S)L105
L107 333 S L103(5A)INDICAT?
L108 36 S L105(S)L107
L109 44777 S (DISEASE OR CANCER OR TUMOR OR TUMOUR OR MALIGNAN?) (5A) (STAGE
L110 37 S L109(S)L104
L111 58 S L109(S)L107
L112 75 S L106 OR L108 OR L110 OR L111
L113 49 S L112 AND AD<20030130
L114 1 S L96(S)L105
L115 1 S L114 AND AD<20030130
L116 722 S MX1 OR IF178 OR P78 OR MYXOVIRUS
L117 57 S (BLOOD(W)DENDRITIC(W)CELL(W)ANTIGEN) OR BDCA4 OR (BDCA(W)(4 O
L118 2 S L109(S)L117
L119 1 S L105(S)L117
L120 17 S L109(S)L116
L121 4 S L105(S)L116
L122 22 S L118 OR L119 OR L120 OR L121
L123 10 S L122 AND AD<20030130

FILE 'PCTFULL' ENTERED AT 22:53:29 ON 27 JUL 2006

L124 745 S L105/TI,AB
L125 2455 S L109/TI,AB
L126 3109 S L124 OR L125
L127 131 S (IL OR INTERLEUKIN) (W) (3R OR 3RA OR 3RALPHA)
L128 104 S (IL OR INTERLEUKIN) (W) (3) (W) (R OR RA OR RALPA)
L129 77 S (IL OR INTERLEUKIN) (W) (3) (W) (R OR REC OR RECEPTOR) (W) (A OR AL
L130 32 S IL3RA OR HIL3RA OR IL3RALPHA OR HILR3ALPHA OR (HIL(W) (3RALPHA
L131 284 S L127 OR L128 OR L129 OR L130
L132 22 S L131(S)L105
L133 32 S L131(S)L109
L134 35 S L132 OR L133
L135 20 S L134 AND AD<20030130
L136 18 S L126 AND L73
L137 0 S L126 AND L74
L138 2 S L126 AND L75
L139 0 S L126 AND L79
L140 13 S L126 AND L88
L141 5 S L126 AND L93
L142 4 S L126 AND L95
L143 17 S L126 AND L116
L144 4 S L126 AND L117
L145 7 S L126 AND L131
L146 519 S L126 AND L103
L147 58 S L136 OR L138 OR L140 OR L141 OR L142 OR L143 OR L144 OR L145
L148 20 S L147 AND AD<20030130